

NPIC/TDS/D-1108-67
30 October 1967

MEMORANDUM FOR THE RECORD

SUBJECT: Advanced 940 Light Table Prototype

1. On or about 10 October 1967, the following proposed schedule for the Advanced 940 Light Table was presented to the Assistant for Technical Development by [REDACTED] At the time of presentation, it was noted that this schedule was predicated upon a project sign off (approval) date of 1 November 1967 and a fast evaluation (one week or less) of each feature by each operational component.

25X1

PROPOSED SCHEDULE

PROTOTYPE VERSION:

Responsible Party/Office

Time (man days)

Project Monitor
Equipment Performance Staff
(Machine Shop)
Exploratory Development Laboratory
(Design)
Sub Total

PRODUCTION VERSION:

Responsible Party/Office

Project Monitor
Equipment Performance Staff
Sub Total
Total

2. Based on the anticipated project sign off date and the above schedule, it was predicted that the Prototype Version would be completed in twelve months (1 November 1968) and the Production Version would be available in seventeen months (1 April 1969).

25X1

NGA Review Complete

Imagery Systems Br/TDS

Distribution: Orig - File
2 - ISB (02278)

25X1

25X1

Approved For Release 2005/06/06 : CIA-RDP78B04770A001200060012-1

Approved For Release 2005/06/06 : CIA-RDP78B04770A001200060012-1

Prototype Complete by
1 Nov 1968

Approved For Release 2005/06/06 : CIA-RDP78B04770A001200060012-1

Production versions
1 April 1969

PROTOTYPE
man days monitoring
[redacted]

man days
machine shop + perform.
Staff

mandays [redacted]

Production Versions

man days Performance
Staff
man days monitor

Predicated upon 1 Nov 1969
sign off.

and fast evaluation
of operational components,
1 week or less per item

Approved For Release 2005/06/06 : CIA-RDP78B04770A001200060012-1

(Send to [redacted])